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DATE: Monday, August 26, 2002

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L6	L5 and (cell cycle or cell division)	, 5	L6
L5	L4 and transgenic	147	L5
L4	L2 and plant	47	L4
L3	L2 and plant\$.47	L3
L2	brassinosteroid	49	L2
L1	dwf4 or dwarf4 or dwarf 4	0	L1

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        Jun 10
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NEWS 12
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        Jul 02
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                 saved answer sets no longer valid
                Enhanced polymer searching in REGISTRY
NEWS 14 Jul 29
        Jul 30 NETFIRST to be removed from STN
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                CANCERLIT reload
NEWS 16 Aug 08
                PHARMAMarketLetter(PHARMAML) - new on STN
NEWS 17 Aug 08
NEWS 18 Aug 08 NTIS has been reloaded and enhanced
NEWS 19 Aug 09
                JAPIO to be reloaded August 25, 2002
NEWS 20 Aug 19 Aquatic Toxicity Information Retrieval (AQUIRE)
                 now available on STN
                IFIPAT, IFICDB, and IFIUDB have been reloaded
NEWS 21 Aug 19
                The MEDLINE file segment of TOXCENTER has been reloaded
NEWS 22
         Aug 19
                Sequence searching in REGISTRY enhanced
NEWS 23 Aug 26
NEWS EXPRESS February 1 CURRENT WINDOWS VERSION IS V6.0d,
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              AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002
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=> s dwf4 or dwarf4 or dwarf 4 L2 29 DWF4 OR DWARF4 OR DWARF 4

=> dup rem 12
PROCESSING COMPLETED FOR L2
L3 16 DUP REM L2 (13 DUPLICATES REMOVED)

=> d 1-16 ti

- L3 ANSWER 1 OF 16 CAPLUS COPYRIGHT 2002 ACS
- TI Brassinosteroid-regulated gene expression
- L3 ANSWER 2 OF 16 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1
- TI Analysis of carbohydrate metabolism of CPD antisense plants and the brassinosteroid-deficient cbb1 mutant
- L3 ANSWER 3 OF 16 AGRICOLA DUPLICATE 2
- TI Selective interaction of triazole derivatives with **DWF4**, a cytochrome P450 monoxygenase of the Brassinosteroid biosynthetic pathway, correlates with brassinosteroid deficiency in planta.
- L3 ANSWER 4 OF 16 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 3
- Overexpression of **DWARF4** in the brassinosteroid biosynthetic pathway results in increased vegetative growth and seed yield in Arabidopsis
- L3 ANSWER 5 OF 16 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Transcriptional regulation of genes encoding brassinosteroid biosynthetic enzymes during tracheary element differentiation in Zinnia.
- L3 ANSWER 6 OF 16 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Analysis of the gene expression in response to brassinosteroids by using Gene Chip.
- L3 ANSWER 7 OF 16 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI A novel brassinosteroid signaling component DWF12.
- L3 ANSWER 8 OF 16 CAPLUS COPYRIGHT 2002 ACS
- Protein and cDNA sequences of Arabidopsis **DWF4** gene encoding a cytochrome P450 that mediates multiple 22.alpha.-hydroxylation steps in brassinosteroid biosynthesis, and uses thereof
- ANSWER 9 OF 16 AGRICOLA DUPLICATE 4
 TI The Arabidopsis dwarf1 mutant is defective in the conversion of

24-methylenecholesterol to campesterol in brassinosteroid biosynthesis.

ANSWER 10 OF 16 AGRICOLA L3

DUPLICATE 5

- The DWF4 gene of arabidopsis encodes a cytochrome P450 that TImediates multiple 22 alpha-hydroxylation steps in brassinosteroid biosynthesis.
- ANSWER 11 OF 16 AGRICOLA L3

DUPLICATE 6

- An arabidopsis brassinosteroid-dependent mutant is blocked in cell ΤI elongation.
- ANSWER 12 OF 16 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 7 L3
- Decreased muscle cell proliferation in chicks with a deletion in the GH TIreceptor gene
- ANSWER 13 OF 16 AGRICOLA L3

DUPLICATE 8

- Phenotypic characterization of the dwarf-4 mutant of TI lettuce.
- ANSWER 14 OF 16 AGRICOLA L3

DUPLICATE 9

- Rht1 and Rht2 semidwarf genes effect on hybrid vigor and agronomic traits TI
- ANSWER 15 OF 16 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. T.3
- THREE NEW ANALOGOUS MUTATIONS IN XENOPUS-LAEVIS. тT
- ANSWER 16 OF 16 CAPLUS COPYRIGHT 2002 ACS T.3
- Biological effects of .gamma.-ray from cesium-137. Part II. TI
- => d 4 au
- 1.3
- ANSWER 4 OF 16 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 3 Choe, Sunghwa; Fujioka, Shozo; Noguchi, Takahiro; Takatsuto, Suguru; ΑU Yoshida, Shigeo; Feldmann, Kenneth A.
- => d 4 so
- ANSWER 4 OF 16 CAPLUS COPYRIGHT 2002 ACS L_3

DUPLICATE 3

- Plant Journal (2001), 26(6), 573-582 SO CODEN: PLJUED; ISSN: 0960-7412
- => d 1-3 ab
- ANSWER 1 OF 16 CAPLUS COPYRIGHT 2002 ACS L3
- Major brassinosteroid (BR) effects such as BR-induced growth are mediated AΒ through genomic pathways because RNA synthesis inhibitors and protein synthesis inhibitors interfere with these processes. A limited no. of BR-regulated genes have been identified hitherto. The majority of genes (such as BRU1, CycD3, Lin6, OPR3, and TRIP-1) were identified by comparisons of BR-treated vs. control-treated plants. However, altered transcript levels after BR application may not reflect normal physiol. events. A complementary approach is the comparison of BR-deficient plants vs. wild-type plants. No artificial treatments interfere with endogenous signaling pathways, but a subset of phenotypic alterations of phytohormone-deficient plants most probably is secondary. To identify genes that are subject to direct BR regulation, we analyzed CPD antisense and dwf1-6 (cbb1) mutant plants. Both show a mild phenotype in comparison with BR-deficient mutants such as cpd/cbb3, det2, and dwf4. Plants were grown under two different environments to filter out BR deficiency effects that occur only at certain environmental conditions. Finally, we established expression patterns after BR treatment of

wild-type and dwf1-6 (cbb1) plants. Ideally, a BR-regulated gene displays a dose-response relationship in such a way that a gene with decreased transcript levels in BR-deficient plants is BR inducible and vice versa. Expression profile anal. of above ground part of plants was performed by means of Affymetrix Arabidopsis Genome Arrays.

ANSWER 2 OF 16 CAPLUS COPYRIGHT 2002 ACS Brassinosteroids (BRs) are essential regulators of growth and development. AB BR-deficient mutants such as cpd/cbb3 and dwf4 display extreme dwarfism due to a failure in cell elongation. To avoid the severe pleiotropic effects caused by the extreme growth defect, transgenic Arabidopsis lines carrying a construct for antisense inhibition of CPD gene expression were established and subjected to physiol. anal. The CPD-antisense (.alpha.-CPD) lines display characteristic phenotypic alterations of BR-deficient plants such as reduced stem and petiole growth, smaller leaves, and a slightly delayed development. The obsd. changes are intermediate between the corresponding loss-of-function mutant (cbb3) and wild-type plants. In the present study, the primary carbon metab. of the transgenic lines as well as the BR-deficient cbb1 (dwf1-6/dim) mutant was analyzed. Gas exchange measurements indicated a reduced assimilatory capacity of the .alpha.-CPD plants. Soil-grown .alpha.-CPD as well as cbbl (dwf1-6) mutant plants show a clear redn. in starch content. The metabolic alterations are accompanied by altered enzyme activities such as reduced invertase and cytosolic .beta.-amylase activity, and altered expression patterns of genes such as Atbfruct1, Asus1, and ct-Bmy (encoding a cell wall invertase, sucrose synthase, and plastidic .beta.-amylase, resp.). The impaired carbon assimilation, as well as the altered enzyme activities and gene expression patterns in the .alpha.-CPD and cbb1 (dwf1-6) plants, demonstrate the necessity of normal CPD and DIM expression for proper carbon uptake and metab. and may point to an essential function of BRs. The impaired growth of BR-deficient plants may be (at least in part) due to reduced photosynthesis.

L3 ANSWER 3 OF 16 AGRICOLA

DUPLICATE 2

=> d 3 so

ANSWER 3 OF 16 AGRICOLA

The Journal of biological chemistry, July 13, 2001. Vol. 276, No. 28. p. 25687-25691
Publisher: Bethesda, Md.: American Society for Biochemistry and Molecular Biology.
CODEN: JBCHA3; ISSN: 0021-9258

=> d 6 ab

L3 ANSWER 6 OF 16 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

=> d 6 so

ANSWER 6 OF 16 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

Plant and Cell Physiology, (2001) Vol. 42, No. Supplement, pp. s81. print.

Meeting Info.: Symposia and Workshops of the 2001 Annual Meeting of the

Japanese Society of Plant Physiologists Fukuoka, Japan March 23-26, 2001

Japanese Society of Plant Physiologists

. ISSN: 0032-0781.

=> d 7 ab

L3 ANSWER 7 OF 16 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

=> d 7 so

ANSWER 7 OF 16 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L3

Development Growth & Differentiation, (July, 2001) Vol. 43, No. SO

Supplement, pp. S15. print.

Meeting Info.: 14th International Congress of Developmental biology Kyoto,

Japan July 08-12, 2001

ISSN: 0012-1592.

=> d 10 ab

ANSWER 10 OF 16 AGRICOLA L3

DUPLICATE 5

dwarf4 (dwf4) mutants of Arabidopsis display a dwarfed AΒ phenotype due to a lack of cell elongation. Dwarfism could be rescued by the application of brassinolide, suggesting that DWF4 plays a role in brassinosteroid (BR) biosynthesis. The DWF4 locus is defined by four mutant alleles. One of these is the result of a T-DNA insertion. Plant DNA flanking the insertion site was cloned and used as a probe to isolate the entire DWF4 gene. Sequence analysis revealed that DWF4 encodes a cytochrome P450 monooxygenase with 43% identity to the putative Arabidopsis steroid hydroxylating enzyme CONSTITUTIVE PHOTOMORPHOGENESIS AND DWARFISM. Sequence analysis of two other mutant alleles revealed deletions or a premature stop codon, confirming that DWF4 had been cloned. This sequence similarity suggests that DWF4 functions in specific hydroxylation steps during BR biosynthesis. In fact, feeding studies utilizing BR intermediates showed that only 22 alpha-hydroxylated BRs rescued the dwf4 phenotype, confirming that DWF4 acts as a 22 alpha-hydroxylase.

=> d 10 so

ANSWER 10 OF 16 AGRICOLA

The Plant cell, Feb 1998. Vol. 10, No. 2. p. 231-243 Publisher: [Rockville, MD : American Society of Plant Physiologists,

=> d 13 ab

ANSWER 13 OF 16 AGRICOLA

DUPLICATE 8

=> d 13 so

DUPLICATE 8 ANSWER 13 OF 16 AGRICOLA

Canadian journal of botany = Journal canadien de botanique, Oct 1994. Vol. 72, No. 10. p. 1541-1549 Publisher: Ottawa: National Research Council of Canada, 1951-

CODEN: CJBOAW; ISSN: 0008-4026

CODEN: PLCEEW; ISSN: 1040-4651

Gov. Source: Federal

=> s l1 and control element

0 L1 AND CONTROL ELEMENT

=> s l1 and (promoter or intron or transcription terminator or utr)

2 L1 AND (PROMOTER OR INTRON OR TRANSCRIPTION TERMINATOR OR UTR)

=> d 1-2 ti

L5 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS

- Overexpression of DWARF4 in the brassinosteroid biosynthetic pathway results in increased vegetative growth and seed yield in Arabidopsis
- L5 ANSWER 2 OF 2 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- Overexpression of DWARF4 in the brassinosteroid biosynthetic pathway results in increased vegetative growth and seed yield in Arabidopsis.
- => s l1 and (promoter or intron or transcription terminater or utr)
 L6 2 L1 AND (PROMOTER OR INTRON OR TRANSCRIPTION TERMINATER OR UTR)
- => s brassinsteroid and transgenic

L7 0 BRASSINSTEROID AND TRANSGENIC

=> s brassinosteroid and transgenic

L8 39 BRASSINOSTEROID AND TRANSGENIC

=> s 15 and plant?

L9 2 L5 AND PLANT?

=> del 19 y

=> s 18 and plant?

L9 39 L8 AND PLANT?

=> dup rem 19

PROCESSING COMPLETED FOR L9

L10 29 DUP REM L9 (10 DUPLICATES REMOVED)

=> d 1-10 ti

L10 ANSWER 1 OF 29 CAPLUS COPYRIGHT 2002 ACS

- TI Chimeric RRK plant receptors useful for modulating plant responses to pathogens
- L10 ANSWER 2 OF 29 CAPLUS COPYRIGHT 2002 ACS
- TI Arabidopsis dwf7 alleles of the STE1 gene defective in the .DELTA.7 sterol C-5 desaturation in brassinosteroid biosynthesis
- L10 ANSWER 3 OF 29 CAPLUS COPYRIGHT 2002 ACS
- TI Cloning, characterization and use of pea cytochrome P 450 hydroxylase involved in brassinosteroid biosynthesis of plants
- L10 ANSWER 4 OF 29 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1
- TI Analysis of carbohydrate metabolism of CPD antisense plants and the brassinosteroid-deficient cbb1 mutant
- L10 ANSWER 5 OF 29 CAPLUS COPYRIGHT 2002 ACS
- TI BRI1/BAK1, a receptor kinase pair mediating brassinosteroid signaling
- L10 ANSWER 6 OF 29 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 2
- TI Characterisation of BRH1, a brassinosteroid-responsive RING-H2 gene from Arabidopsis thaliana
- L10 ANSWER 7 OF 29 CAPLUS COPYRIGHT 2002 ACS
- TI Cloning of rice OsBRI1 gene and its use in regulation of plant growth and development in transgenic plant

- L10 ANSWER 8 OF 29 CAPLUS COPYRIGHT 2002 ACS
 TI DNA constructs encoding chimeric plant RRK receptors (Bri1::Xa21 and Hevein::Xa21), and their use in production of transgenic plants
- L10 ANSWER 9 OF 29 CAPLUS COPYRIGHT 2002 ACS
 TI cDNA and protein sequence of a brassinosteroid response factor from rice and their uses in regulation of plant development
- L10 ANSWER 10 OF 29 AGRICOLA
 TI BRS1, a serine carboxypeptidase, regulates BRI1 signaling in Arabidopsis thaliana. [Erratum: June 5, 2001, v. 98 (12), p. 6981.]

=> d 3 ab

L10 ANSWER 3 OF 29 CAPLUS COPYRIGHT 2002 ACS The present invention provides a pea cDNA mol. encoding a cytochrome P 450 that catalyzes the brassinosteroid (BR) biosynthesis through C-2 hydroxylations in plants. The encoded amino acid sequence of the cytochrome P 450 is also provided. The small G protein Pra2 specifically interacts with the cytochrome P 450. The P 450 is dark-inducible and predominantly expressed in the rapidly elongating region of the epicotyls, like the Pra2. The Pra2 and cytochrome P 450 proteins are colocalized to endoplasmic reticulum (ER). The authors named the cytochrome P 450 as DDWF1 (Dark-induced DWF-like protein 1). Transgenic plants with reduced Pra2 exhibits dwarfish hypocotyls in the dark, which is completely rescued by BR but not by other growth hormones. The cytochrome P 450 DDWF1 mediates multiple 0-2 hydroxylations in the BR biosynthesis. Transgenic plants overexpressing the cytochrome P 450 show elongated stems even in the light, which phenocopies the hypocotyls of dark-grown seedlings. These results indicate that the Pra2 is a light-regulated mol. switch that regulates the hypocotyl elongation in etiolated seedlings through interaction with the cytochrome P 450 DDWF1. The cytochrome P 450 DDWF1 exhibits a C-2 hydroxylase activity that is specific to the conversions from typhasterol to castasterone and from 6-deoxotyphasterol to 6-deoxocastasterone. The invention also describes the methods and processes for generating expression cassettes and plasmids and for the use of these expression cassettes and plasmids to synthesize the cytochrome P 450 DDWF1 or biol. active fragments of such an enzyme. The invention can be utilized to improve or decrease the stem growth of transgenic plants contg. the nucleic acid mol. so that they exhibit improved growth rate and resistance to environmental stress and to identify other proteins involved in the brassinosteroid biosynthesis and in the plant growth regulation.

=> d 3 so

L10 ANSWER 3 OF 29 CAPLUS COPYRIGHT 2002 ACS SO Eur. Pat. Appl., 26 pp. CODEN: EPXXDW

=> d 3 pi

L10 ANSWER 3 OF 29 CAPLUS COPYRIGHT 2002 ACS
PATENT NO. KIND DATE APPLICATION NO. DATE

PI EP 1209227 A2 20020529 EP 2001-305677 20010629
EP 1209227 A3 20020605
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR

=> s 12 and (cell division or cell cycle)
L11 3 L2 AND (CELL DIVISION OR CELL CYCLE)

=> dup rem 111
PROCESSING COMPLETED FOR L11
L12 2 DUP REM L11 (1 DUPLICATE REMOVED)

=> d 1-2 ti

L12 ANSWER 1 OF 2 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

TI Analysis of the gene expression in response to brassinosteroids by using Gene Chip.

L12 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1

TI Decreased muscle cell proliferation in chicks with a deletion in the GH receptor gene

=> d kwic

L12 ANSWER 1 OF 2 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

IT Methods & Equipment

Gene Chip: genetic method

IT Miscellaneous Descriptors

cell division; cell elongation; gene expression;

photomorphogenesis; Meeting Abstract

GEN B60X gene; CPD gene; DWF4 gene; XET genes [endotransglycosylase genes]

=> d ab

L12 ANSWER 1 OF 2 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

=> s l2 and promoter L13 3 L2 AND PROMOTER

=> dup rem 113
PROCESSING COMPLETED FOR L13
L14 2 DUP REM L13 (1 DUPLICATE REMOVED)

=> d 1-2 ti

L14 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1
TI Overexpression of DWARF4 in the brassinosteroid biosynthetic pathway results in increased vegetative growth and seed yield in Arabidopsis

L14 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS

Protein and cDNA sequences of Arabidopsis **DWF4** gene encoding a cytochrome P450 that mediates multiple 22.alpha.-hydroxylation steps in brassinosteroid biosynthesis, and uses thereof